

BOTTLE WITH INTEGRAL STRAW COMMUNICATING WITH BOTTOM OF BOTTLE; STRAW SEALED BY RUPTURABLE MEMBRANE AND CAP ATTACHED TO CAP OF BOTTLE

Patent number: NZ280530
Publication date: 1998-07-28
Inventor: SMITH WILLEM JOHANNES
Applicant: SMITH WILLEM JOHANNES
Classification:
- **international:** B65D25/42; B65D47/36; B65D77/28; B65D41/48
- **european:** B65D25/42; B65D41/48B; B65D77/28D
Application number: NZ19950280530 19951127
Priority number(s): NZ19950280530 19951127; AU19940072875 19940908; BR19940003504 19940909; CA19942131435 19940902; CN19940116137 19940919; CZ19940002179 19940908; EP19940306171 19940822; HU19940002878 19941006; US19940300534 19940906; ZA19930000657 19930129

Also published as:

EP0698564 (A1)



US5597089 (A1)



CA2131435 (A1)

Abstract not available for NZ280530

Abstract of corresponding document: **EP0698564**

In order to provide a beverage container (12) of the type having a filling orifice (16) at a first end and a drinking straw (14) integral with and external of the vessel (12), the straw communicating with the interior of the vessel at the opposite end, in which container a closure cap (56) for the straw (14) is securely held, the cap (56) is connected via a strip like member (58) to collar means (44) engaged with the vessel adjacent the first end. In another aspect, the vessel has a base portion (20) and cylindrical body (22) extending therefrom, the body being defined partly by a substantially flat side wall (24) arranged inwardly of the base portion and a part-polygonal cylindrical portion. <MATH>

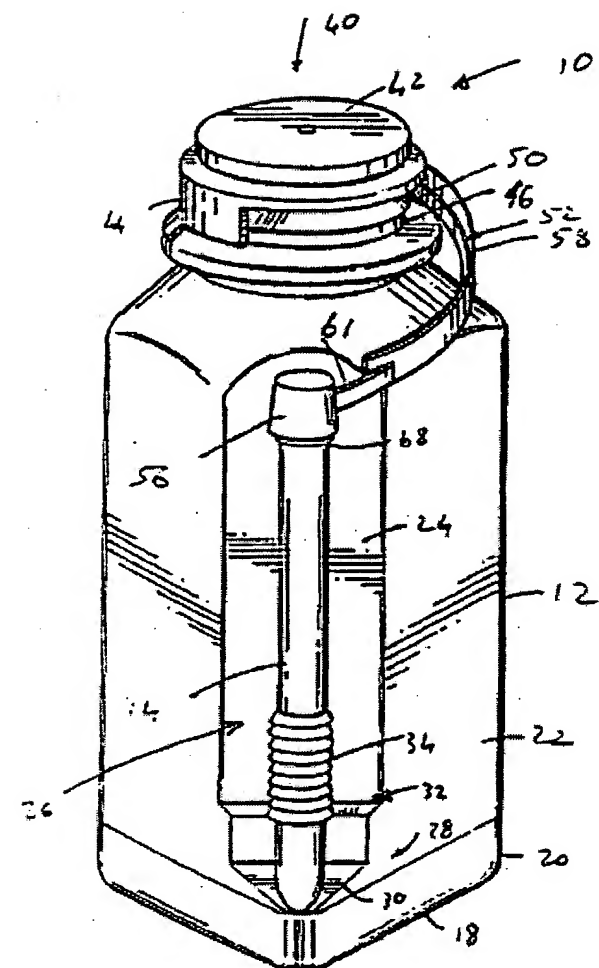


FIG. 2

Data supplied from the **esp@cenet** database - Worldwide